2000 Search

Advanced Scholar Searc Scholar Preferences Scholar Help

## Scholar All articles Recent articles

Results 1 - 10 of about 12,100 for optimization lookup . (0.12 seconds)

**All Results** 

G Nemhauser L Wolsey

D Johnson

J Cong

R Goldman

[воок] Integer and combinatorial optimization - group of 2 »

GL Nemhauser, LA Wolsey - 1988 - Wiley-Interscience New York, NY, USA

Cited by 2335 - Related Articles - Web Search - Library Search

FlowMap: an optimal technology mapping algorithm for delayoptimization in lookup-table

based FPGA ... - group of 13 »

J Cong, Y Ding - Computer-Aided Design of Integrated Circuits and Systems, ..., 1994 - ieeexplore.ieee.org ... algorithms have been proposed for technology mapping in **lookup**-table (LUT ... with other

LUT-based FPGA mapping algorithms for delay **optimization**, including Chortle ...

Cited by 345 - Related Articles - Web Search - Library Search - BL Direct

DAG-Map: graph-based FPGA technology mapping for delay optimization - group of 7 »

KC Chen, J Cong, Y Ding, AB Kahng, P Trajmar - Design & Test of Computers, IEEE, 1992 -

ieeexplore.ieee.org

... logic blocks with either K-input RAM/ROM look- up tables (K ... a graph-based

technology-mapping algo- rithm for delay optimization in lookup tablebased FPGA ...

Cited by 81 - Related Articles - Web Search - Library Search

Electromagnetic design of high-temperature superconductingmicrowave filters

JW Bandler, RM Biernacki, SH Chen, PA Grobelny, C ... - Microwave Symposium Digest, 1994., IEEE MTT-

S International, 1994 - ieeexplore.ieee.org

... even and TABLE I HTS PARALLEL COUPLED-LINE MICROSTRIP FILTER DESIGN RESULTS

Parameter

(mil) OSA9O/hope Optimization Touchstone Optimization Look-up Table Metho ...

Cited by 23 - Related Articles - Web Search - BL Direct

Chortle-crf: fast technology mapping for **lookup** table-based FPGAs - group of 4 »

R Francis, J Rose, Z Vranesic - Design Automation Conference, 1991. 28th ACM/IEEE, 1991 -

ieeexplore.ieee.org

... The reconvergent optimization reduced the total number of lookup tables required

to imple- ment the networks by 2.7 %, and the replication opti- mization ...

Cited by 144 - Related Articles - Web Search

ICITATION Technology Mapping for Delay Optimization of Lookup Table-Based FPGAs

RJ Francis, J Rose, Z Vranesic - MCNC Logic Synthesis Workshop, 1991

Cited by 21 - Related Articles - Web Search

Technology mapping of lookup table-based FPGAs for performance - group of 2 »

RJ Francis, J Rose, Z Vranesic - Computer-Aided Design, 1991. ICCAD-91. Digest of Technical ..., 1991 -

ieeexplore.ieee.org

... crf [5], and Xmap [6]. This paper focuses on technology map- ping for the delay

optimization of FPGAs that use lookup tables to implement combinational logic. ...

Cited by 74 - Related Articles - Web Search

[PS] Efficient search in extensible database query optimization: the Volcano Optimizer

Generator - group of 2 »

WJ McKenna - 1993 - cse.iitb.ac.in

... to provide support for physical pro- perties, new cost models, and greater search

control, a unique approach to the query optimization search problem was ...

Cited by 16 - Related Articles - View as HTML - Web Search - Library Search

An embedded still image coder with rate-distortion optimization - group of 14 »

J Li, S Lei - Image Processing, IEEE Transactions on, 1999 - ieeexplore.ieee.org

Search

### Scholar All articles Recent articles

Results 1 - 10 of about 1,300 for optimization precalculated. (0.19 seconds)

#### **All Results**

M Kramer

D Leineweber

G Antoshenkov

F Tampere

M Totrov

# [PS] Fast Direct Methods for Real-Time Optimization of Chemical Processes - group of 8

DB Leineweber, HG Bock, JP Schloder - Proc. 15th IMACS World Congress on Scientific Computation. .... 1997 - iwr.uni-heidelberg.de

... after disturbances, the resulting new methods are much faster than o-line optimization strategies, because they exploit precalculated information about the ...

Cited by 5 - Related Articles - View as HTML - Web Search

## Optimization of 3D conformal electron beam therapy in inhomogeneous media by concomitant fluence and ... - group of 5 »

F Tampere - Phys. Med. Biol, 1997 - iop.org

... The dose calculation algorithm of the generalized pencil beam optimization method uses precalculated energy deposition kernels to calculate the dose ...

Cited by 20 - Related Articles - Web Search - BL Direct

#### A novel approach to the generation and optimization of three-levelPWM wave forms for induction motor ...

B Velaerts, P Mathys, E Tatakis, G Bingen - Power Electronics Specialists Conference, 1988. PESC'88 ..., 1988 - jeeexplore, jeee, org

... The second one, called the optimal or precalculated method is computed off-line ... wave forms, is upgraded to multilevel cases, and its optimization applied to ...

Cited by 1 - Related Articles - Web Search

#### <u>Treatment planning for heavy-ion radiotherapy: physical beam model and dose</u> optimization - group of 7 »

M Kramer, O Jakel, T Haberer, G Kraft, D Schardt, ... - Phys. Med. Biol, 2000 - iop.org ... too, and are also taken into account for the dose calculation and optimization. ... are required which are not represented in the precalculated database, linear ...

Cited by 57 - Related Articles - Web Search - BL Direct

### Flexible Protein-Ligand Docking by Global Energy Optimization in Internal Coordinates aroup of 7 »

M Totrov, R Abagyan - energy, 1994 - doi.wiley.com

... were done for each ligand to ensure the convergence of the optimization. ... Four types of potentials were precalculated: the van der Waals potential for a ...

Cited by 78 - Related Articles - Web Search - BL Direct

#### ... -circuit model of planar discontinuities suitablefor field theory-based CAD and optimization of M (H ... - group of 4 »

L Zhu, K Wu - Microwave Theory and Techniques, IEEE Transactions on, 1999 - ieeexplore ieee org ... model, which bridges the gap between the CAD and optimization-oriented circuit ... electrically thin so that two-dimensional (2-D) precalculated characteristics of ... Cited by 50 - Related Articles - Web Search - BL Direct

### ... -body minimization in molecular docking revisited: On-the-fly optimization and degeneracy removal - group of 3 »

DA Gschwend, ID Kuntz - Journal of Computer-Aided Molecular Design, 1996 - Springer ... Minimizer performance A fast rigid-body optimization, suitable for incorpor- ation ... By implementing a simplex method using a precalculated interaction lattice ... Cited by 40 - Related Articles - Web Search - BL Direct

Optimization of beam orientations in radiation therapy: some theoretical considerations -



#### Welcome United States Patent and Trademark Office

☐ Search Results BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT Results for "((optimiz\*<and>precalculat\*)) <and> (pyr >= 1951 <and> pyr <= 2000)" e-mail A printer friendly Your search matched 438 of 1476571 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** ((optimiz\*<and>precalculat\*)) <and> (pyr >= 1951 <and> pyr <= 2000) Search > View Session History New Search Check to search only within this results set Display Format: Citation Citation & Abstract » Key IEEE Journal or Magazine ✓ view selected items IEEE JNL Select All Deselect All View: 1-25 | 26-50 | 51-75 | 76-100 IEE JNL IEE Journal or Magazine 1. Devices for the control of diabetes mellitus IEEE CNF IEEE Conference Proceeding Albisser, A.M.; IEE CNF IEE Conference Proceeding Proceedings of the IEEE Volume 67, issue 9, Sept. 1979 Page(s):1308 - 1320 IEEE STD IEEE Standard AbstractPlus | Full Text: PDF(1609 KB) | IEEE JNL Rights and Permissions 2. Simulating power electronic systems—A new approach Kassakian, J.G.; Proceedings of the IEEE Volume 67, Issue 10, Oct. 1979 Page(s):1428 - 1439 AbstractPlus | Full Text: PDF(1247 KB) | IEEE JNL Rights and Permissions 3. Computer-aided dispatch for electric power systems П Talukdar, S.N.; Wu, F.F.; Proceedings of the IEEE Volume 69, Issue 10, Oct. 1981 Page(s):1212 - 1231 AbstractPlus | Full Text: PDF(1977 KB) IEEE JNL Rights and Permissions 4. High-power laser propagation: Thermal blooming П Smith, D.C.; Proceedings of the IEEE Volume 65, Issue 12, Dec. 1977 Page(s):1679 - 1714 AbstractPlus | Full Text: PDF(4269 KB) | IEEE JNL Rights and Permissions 5. Computer analysis of EEG signals with parametric models Isaksson, A.; Wennberg, A.; Zetterberg, L.H.; Proceedings of the IEEE Volume 69, Issue 4, April 1981 Page(s):451 - 461 AbstractPlus | Full Text: PDF(1310 KB) | IEEE JNL Rights and Permissions 6. Road-traffic control with the particular reference to Tokyo traffic control and surveillance system Inose, H.: Proceedings of the IEEE Volume 64, Issue 7, July 1976 Page(s):1028 - 1039 AbstractPlus | Full Text: PDF(3921 KB) IEEE JNL Rights and Permissions

Techniques for the optimal design and synthesis of switching circuits



#### Welcome United States Patent and Trademark Office

☐ Search Results BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT Results for "((optimiz\*<and>precalculat\*)) <and> (pyr >= 1951 <and> pyr <= 2000)" ☑e-mail 🖶 printer friendly Your search matched 438 of 1476571 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** ((optimiz\*<and>precalculat\*)) <and> (pyr >= 1951 <and> pyr <= 2000) Search > View Session History New Search Check to search only within this results set Display Format: Citation Citation & Abstract » Key IEEE JNL IEEE Journal or Magazine view selected items Select All Deselect All View: 1-25 | 26-50 | 51-75 | 76-100 IEE JNL IEE Journal or Magazine 1. Devices for the control of diabetes mellitus **IEEE CNF** IEEE Conference Proceeding П Albisser, A.M.; IEE CNF IEE Conference Proceeding Proceedings of the IEEE Volume 67, Issue 9, Sept. 1979 Page(s):1308 - 1320 **IEEE STD** IEEE Standard AbstractPlus | Full Text: PDF(1609 KB) | IEEE JNL Rights and Permissions 2. Simulating power electronic systems—A new approach Kassakian, J.G.; Proceedings of the IEEE Volume 67, Issue 10, Oct. 1979 Page(s):1428 - 1439 AbstractPlus | Full Text: PDF(1247 KB) | IEEE JNL Rights and Permissions 3. Computer-aided dispatch for electric power systems Talukdar, S.N.; Wu, F.F.; Proceedings of the IEEE Volume 69, Issue 10, Oct. 1981 Page(s):1212 - 1231 AbstractPlus | Full Text: PDF(1977 KB) | IEEE JNL Rights and Permissions 4. High-power laser propagation: Thermal blooming Smith, D.C.; Proceedings of the IEEE Volume 65, Issue 12, Dec. 1977 Page(s):1679 - 1714 AbstractPlus | Full Text: PDF(4269 KB) | IEEE JNL Rights and Permissions 5. Computer analysis of EEG signals with parametric models Isaksson, A.; Wennberg, A.; Zetterberg, L.H.; Proceedings of the IEEE Volume 69, Issue 4, April 1981 Page(s):451 - 461 AbstractPlus | Full Text: PDF(1310 KB) | IEEE JNL Rights and Permissions 6. Road-traffic control with the particular reference to Tokyo traffic control and surveillance system Inose, H.; Proceedings of the IEEE Volume 64, Issue 7, July 1976 Page(s):1028 - 1039 AbstractPlus | Full Text: PDF(3921 KB) | IEEE JNL Rights and Permissions

Techniques for the optimal design and synthesis of switching circuits



#### Welcome United States Patent and Trademark Office

□ Search Results **BROWSE** SEARCH IEEE XPLORE GUIDE SUPPORT Results for "((optimiz\*<and>lookup)<and>circuit) <and> (pyr >= 1951 <and> pyr <= 20..." e-mail a printer triendly Your search matched 1205 of 1476571 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** ((optimiz\*<and>lookup)<and>circuit) <and> (pyr >= 1951 <and> pyr <= 2000) Search > View Session History New Search Check to search only within this results set **Display Format:** Citation C Citation & Abstract » Key IEEE JNL IEEE Journal or Magazine d view selected items Select All Deselect All View: 1-25 | 26-50 | 51-75 | 76-100 IEE Journal or Magazine **IEE JNL** 1. Postlayout logic restructuring using alternative wires IEEE CNF IEEE Conference Proceeding Shih-Chieh Chang; Kwang-Ting Cheng; Nam-Sung Woo; Marek-Sadowska, M.; **IEE CNF** IEE Conference Proceeding Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 16, Issue 6, June 1997 Page(s):587 - 596 IEEE STD IEEE Standard Digital Object Identifier 10.1109/43.640617 AbstractPlus | References | Full Text: PDF(240 KB) | IEEE JNL Rights and Permissions 2. The effect of logic block architecture on FPGA performance Singh, S.; Rose, J.; Chow, P.; Lewis, D.; Solid-State Circuits, IEEE Journal of Volume 27, Issue 3, March 1992 Page(s):281 - 287 Digital Object Identifier 10.1109/4.121549 AbstractPlus | Full Text: PDF(712 KB) | IEEE JNL Rights and Permissions 3. The benefits of flexibility in lookup table-based FPGAs Hill, D.: Woo, N.-S.: Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 12, Issue 2, Feb. 1993 Page(s):349 - 353 Digital Object Identifier 10.1109/43.205013 AbstractPlus | Full Text: PDF(392 KB) IEEE JNL Rights and Permissions 4. Layout Driven Logic Synthesis for FPGAs Shih-Chieh Chang; Kwang-Ting Cheng; Nam-Sung Woo; Marek-Sadowska, M.; Design Automation, 1994, 31st Conference on 6-10 June 1994 Page(s):308 - 313 AbstractPlus | Full Text: PDF(64 KB) IEEE CNF Rights and Permissions 5. Routability-driven technology mapping for lookup table-based FPGA's Schlag, M.; Kong, J.; Chan, P.K.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 13, Issue 1, Jan. 1994 Page(s):13 - 26 Digital Object Identifier 10.1109/43.273753 AbstractPlus | Full Text: PDF(1376 KB) IEEE JNL Rights and Permissions

6. Complexity of the lookup-table minimization problem for FPGA technology mapping

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on

Farrahi: A.H.: Sarrafzadeh, M.:

Volume 13, Issue 11, Nov. 1994 Page(s):1319 - 1332

Digital Object Identifier 10.1109/43.329262